

Clinical trials list

 Completed  Ongoing

About MindLenses Professional

Cognitive rehabilitation with MindLenses in ischemic and hemorrhagic stroke (Fondazione G. Giglio)

Population: 30 stroke (left or right) patients, ischemic or hemorrhagic

What's evaluated: safety and efficacy of MindLenses in cognitive rehabilitation

[RESULTS PUBLISHED - READ THE STUDY](#)

MindLenses in neurological diseases: neurocognitive, motor and biological correlates (IRCCS San Camillo Hospital)

Population: 30 stroke patients, 30 Mild Cognitive Impairment patients

What's evaluated: cognitive and motor improvements following MindLenses; structural and neuroplastic changes (magnetic resonance imaging, BDNF levels)

Post-market clinical trial on neurorehabilitation with MindLenses in stroke patients (IRCCS Fondazione Santa Lucia)

Population: 60 stroke (left or right) patients, ischemic or hemorrhagic

What's evaluated: safety and efficacy of MindLenses in cognitive and motor rehabilitation

Use of MindLenses in Mild Cognitive Impairment patients (Niguarda Hospital)

Population: 40 Mild Cognitive Impairment patients **What's evaluated:** efficacy of MindLenses in the patient population, with a focus on memory and attention impairments and neuroimaging (resting state functional magnetic imaging)

